



## ArcGIS Metadata Form

### *Object Information*

<b>Metadata Form Date</b>	4/13/2016
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### *Data Set Information*

<i>Data Set Basics</i>	
<b>Title</b>	SDOT Traffic Detectors
<b>Abstract</b>	Traffic detectors used to count traffic on City of Seattle roadways
<b>Description</b>	Displays the locations vehicle traffic detectors used to count traffic on City of Seattle roadways
<b>Keyword(s)</b>	traffic, detectors, sdot, seattle, streets, count, roadway, row
<i>Contact Information</i>	
<b>Contact Organization</b>	SDOT GIS Team
<b>Contact Person</b>	GIS Lead
<b>Contact Email</b>	dot_it_gis@seattle.gov

### *Attribute Information*

Attribute	Data type, length	Description
OBJECTID	ObjectID	ESRI ID, not unique
STATIONID	Integer	Detector Cluster ID. Detectors are installed in pairs, this identifies a pair of detectors.
SEGKEY	Integer	Unique COMPKEY value for the street segment (Hansen)
SEG_UNITDESC	Text, 80	Street Segment location, defined by onstreet name and compass location from cross street. (eg: Airport Way S N/O S Holgate St)
DETECTORNAME	Text, 60	Name of Location similar to SEG_UnitDesc field (eg: Airport Way S N/O S Holgate St)
ROADWAY	Text, 40	Street ROW that detector is located in.
SHAPE	Geometry	ESRI geometry field